EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	"2002191884"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 10:41
S2	2	"20020191884"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 10:43
S3	3	"20020155592"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 10:43
S4	4	"02050514"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 10:44
S 5	3	"0250514"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 10:45
S 6	0	wo0250514	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 10:46
S7	14	"6532326"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 10:46
S8	6	"6785432"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 11:09
S9	2	"20040069948"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 11:11
S10	1447664	detect\$3 and electromagnetic near3 wave and substance or sample	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 11:31
S11	29626	S10 and "422".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 11:31

S12	375	S10 and 422/80.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 11:31
S13	725	S10 and 422/82.01.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 11:32
S14	155137	(detect\$3 and electromagnetic near3 wave and substance or sample).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 11:32
S15	395	S14 and 422/82.01.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 11:32
S16	26	(detect\$3 and electromagnetic near3 wave and (substance or sample)).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 11:33
S17	0	S15 and S16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 11:34
S18	1	S14 and S16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 11:34
S19	26	S10 and S16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 11:35
S20	155137	S10 and S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 11:37
S21	229	(detect\$3 and electromagnetic near3 wave and (substance or sample)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 11:38
S22	1	S21 and S16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 11:39
S23	3	S21 and 422/82.01.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 11:40

S24	43	S21 and "356".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/02/03 11:41
S25	61	((KOJI) near2 (YANO)). INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/11 10:40
S26	328	((KOJI) near2 (YANO)). INV.	EPO; JPO; DERWENT	OR	OFF	2009/03/11 10:41
S27	191	((TAKESHI) near2 (IMAMURA)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/11 10:42
S28	782	((TAKESHI) near2 (IMAMURA)).INV.	EPO; JPO; DERWENT	OR	OFF	2009/03/11 10:43
S29	40	((MITSURO) near2 (SUGITA)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/11 10:44
S30	12	((MITSURO) near2 (SUGITA)).INV.	EPO; JPO; DERWENT	OR	OFF	2009/03/11 10:48
S31	17	((KOHEI) near2 (OKAMOTO)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/11 10:49
S32	150	((KOHEI) near2 (OKAMOTO)).INV.	EPO; JPO; DERWENT	OR	OFF	2009/03/11 10:50
S33	52	((TAKEO) near2 (YAMAZAKI)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/11 10:51
S34	177	((TAKEO) near2 (YAMAZAKI)).INV.	EPO; JPO; DERWENT	OR	OFF	2009/03/11 10:52
S35	49	((HIDENORI) near2 (SHIOTSUKA)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/11 10:52
S36	33	((HIDENORI) near2 (SHIOTSUKA)).INV.	EPO; JPO; DERWENT	OR	OFF	2009/03/11 10:53
S37	98	((TOSHIHIKO) near2 (OUCHI)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/11 10:54
S38	42	((TOSHIHIKO) near2 (OUCHI)).INV.	EPO; JPO; DERWENT	OR	OFF	2009/03/11 10:54
S39	110	((RYO) near2 (KURODA)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/11 10:55
S40	44	((RYO) near2 (KURODA)).INV.	EPO; JPO; DERWENT	OR	OFF	2009/03/11 10:56
S41	36	US-5198369-\$.DID. OR US-5446532-\$.DID. OR US-5586131-\$.DID. OR US-5659560-\$.DID. OR US-5699373-\$.DID. OR US-6046972-\$.DID. OR US-6163519-\$.DID. OR US-6337477-\$.DID. OR US-6854901-\$.DID. OR US-6944266-\$.DID. OR US-7062116-\$.DID. OR US-20060085159-\$. DID. OR US-20060085160-\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/11 11:06

		OR US-20060197021-\$. DID. OR US- 20060214176-\$.DID. OR US-20060216200-\$. DID. OR US- 20060227340-\$.DID. OR US-20060244629-\$. DID. OR US- 20070030115-\$.DID.				
S42	21	US-20020118937-\$. DID. OR US- 20020131737-\$.DID. OR US-20020155592-\$. DID. OR US- 20020191884-\$.DID. OR US-6532326-\$.DID. OR US-6539155-\$.DID. OR US-5780449-\$.DID. OR WO-0250514-\$. DID. OR WO-0250514D- \$.DID. OR DE- 10119618-\$.DID. OR WO-9214843-\$.DID. OR JP-9216895-\$.DID. OR JP-8252100-\$.DID. OR WO-9119813-\$. DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/11 11:18
S43	156614	(detect\$3 and electromagnetic near3 wave and substance or sample).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/03/11 12:56
S44	0	S25 S26 S27 S28 S29 S30 S31 S32 S33 S34 S35 S36 S37 S38 S39 S40 S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	OFF	2009/03/11 12:56
S45	0	S25 S26 S27 S28 S29 S30 S31 S32 S33 S34 S35 S36 S37 S38 S39 S40	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	OFF	2009/03/11 12:58
S46	2127	S25 S26 S27 S28 S29 S30 S31 S32 S33 S34 S35 S36 S37 S38 S39 S40	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/03/11 12:58
S47	17	S46 and S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/03/11 12:58
S48	1459307	detect\$3 and electromagnetic near3 wave and substance or sample	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/03/11 13:32

S49	209	S46 and S48	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/03/11 13:32
S50	116	S49 and (device or apparatus).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/03/11 13:33
S51	14	("3947123").URPN.	USPAT	OR	OFF	2009/03/11 13:39
S52	22	(target near3 (substance \$1 or molecule\$1 or sample\$1)) and ((passing or moving) near3 fluid) and (structure\$1 or wall\$1) and detect\$3 and (electromagnetic near3 wave\$1) and (substance \$1 or sample\$1) and wave\$1 and (emitt\$3 or emmission\$1) and refract\$4 and sensor\$1 and (bind\$3 or bond\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/03/11 13:49
S53	74	("20020155485" "20030000835" "20030077660" "20030235924" "20040027462" "20040031684" "20040032584" "20040032584" "20040132214" "20040145738" "20040175734" "20040123881" "20050042615" "20050068526" "20050084203" "20050128479" "20060039009" "20060046312" "20060046312" "200600274313" "20070070347" "20070116609" "20070116609" "20070145236" "2708389" "3973118" "4081277" "4514257" "4573796"	US-PGPUB; USPAT; USOCR	OR	OFF	13:50

S54	22	sample\$1)) and	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/03/11 14:04
S55	22		US-PGPUB; USPAT; USOCR;	OR	OFF	2009/03/11 14:24
S56	10	S54 AND (temperature and polari\$6)	FPRS; EPO; JPO; DERWENT US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/03/11 14:27

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S57	74	, .	US-PGPUB;	OR	OFF	2009/03/11
			USPAT; USOCR			14:28
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		"6405073"				
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